## A Preview to New Technology Reporting

October 31, 2002

**Kevin Tong** 

**IBS Software Engineer** 

Acquisition, Services, Assets Applications
Section 2223

Presented to:

IBS Management and Staff Intellectual Assets Office

# New Technology Reporting Overview

#### What is it?

A form that enables a contributor to report new technology to Caltech and NASA for possible patenting and licensing.

#### What defines new technology?

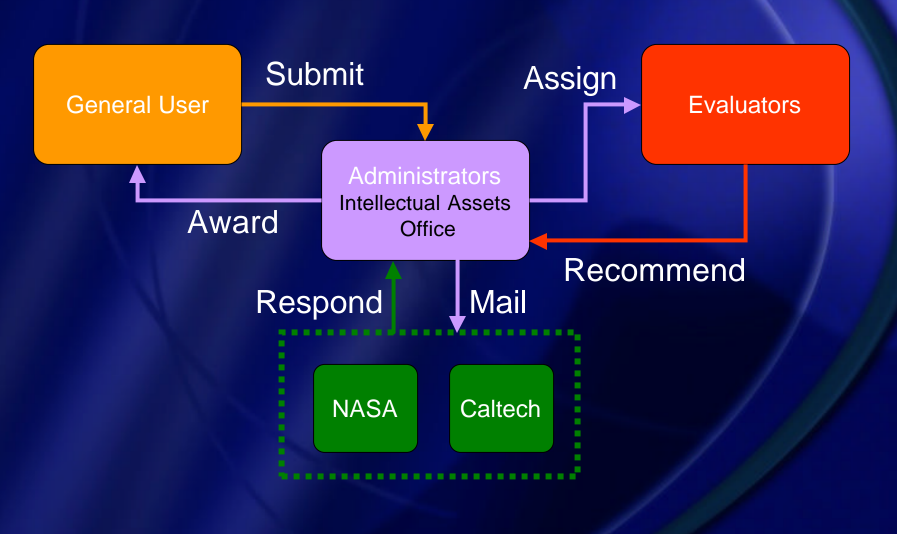
- Any activities involved in the creation of something new.
- Improvement of something which has already been developed.
- Formulation of a technology concept or application.
  - Transforming the concept into hardware of software.
  - Taking it to the point where you have proven that it works in a controlled and relevant environment.

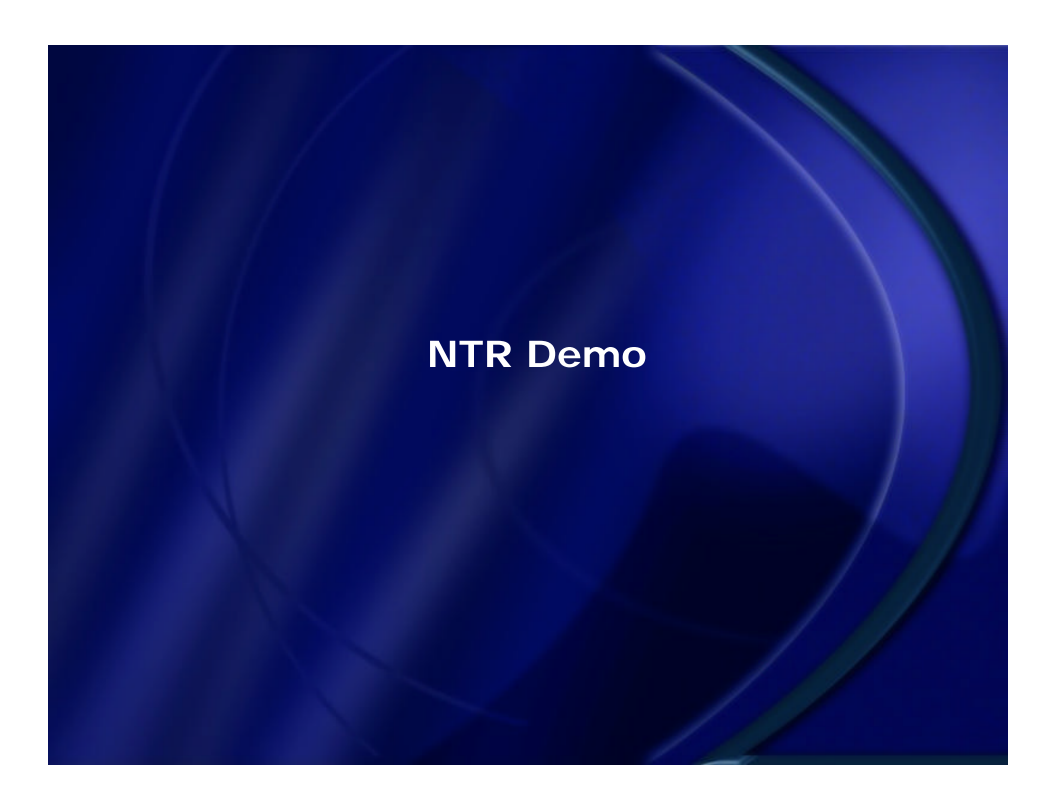
## New Technology Reporting and Patent Tracking System

**Enhancements** 

- HR Validation
- Project and Task Number Validation
- Security
- Repository and on-line access to legacy NTR's
- Integrated with NBS web toolkit page
- Integrate NASA Award checks with Payroll System

# NTR Information Process Flow HIGH LEVEL





### **NTR Alert Sample**

Date: Tue, 24 Sep 2002 15:04:32 -0700 (PDT)

From: Oracle Alert <applmgr@nbs-info01.jpl.nasa.gov>

To: serena.m.vuong@jpl.nasa.gov

Subject: Submitted New Technology Report (NTR)

Dear Vuong, Serena M

NTR # 21024, titled A NEW TELEMETRY PLAYBACK SCHEME USING CONTINUOUS VARIABLE DATA RATES FOR INCREASED DATA RETURN, has been **submitted by Sue, Miles K**. You are identified as a contributor on this NTR.

The NTR is now accessible for review through the NBS system at https://nbs-dev11f.jpl.nasa.gov:8006/pls/DEV2/show\_ntr?p\_ntr=21024. Please contact the Strategic Intellectual Assets Management office at x33421 if you have any questions regarding this NTR.

Do not reply directly to this e-mail - for information purposes only.

### **Complex Yet Intuitive**

- 29 Alerts
- 7 Responsibilities
- 12 Functional Tabs
- 5 Ad Hoc Reports
- 2000 Legacy NTR pdfs